

## DEPARTMENT OF THE AIR FORCE

HEADQUARTERS ELECTRONIC SYSTEMS CENTER (AFMC)
HANSCOM AIR FORCE BASE MASSACHUSETTS



## MEMORANDUM FOR SEE DISTRIBUTION

MAR 10 2005

FROM: ESC/CC

SUBJECT: ESC Strategic Technical Plan v 2.0

ESC is responsible for producing an integrated and effective C2ISR enterprise that will enable us to deliver information dominance for aerospace operations. To support these efforts, EN has updated the Strategic Technical Plan (STP) to focus on the technical direction necessary to enable net-centric capabilities. The most recent copy of the STP and other related documentation are maintained on ESC/EN's website: <a href="https://enweb.mitre.org/home.do">https://enweb.mitre.org/home.do</a>

The STP defines goals and metrics that give engineering direction to all of ESC's programs. The metrics for each goal will allow us to track progress, make visible opportunities to increase progress, and allow for exceptions when there are significant concerns. Making progress toward these goals (and tracking progress via the metrics) is important to fulfilling our enterprise responsibilities. All program offices within ESC's wings are expected to report these metrics through ESC/EN's website.

You should direct programs in your wings to make progress toward the STP goals, as applicable and appropriate to each program. Assist your Directors of Engineering and Chief Engineers in achieving the goals, and hence the larger aim of an integrated C4ISR enterprise.

Questions on the STP should be directed to the ESC Office of the Director, Engineering, ESC/EN, DSN 478-5930.

CHARLES L. JOHNSON II Lieutenant General, USAF

Commander

## DISTRIBUTION:

CISW/CC

MBSW/CC

NCSW/CD

OSSW/CD

CPSG/CC

38th EIG/CC

ASC/RA

HSW/YA

## CC:

ESC/CA

ESC/CD

ESC/AE

ESC/EN

ESC/FM

ESC/IG

ESC/JA

ESC/PA

ESC/PK

ESC/SE

ESC/XP